



































































Elmore, Marcus
























[HOME](#)
[SEARCH](#)
[COLLECTION](#)
[ADMIN](#)
[INSTITUTIONAL CONTROLS](#)
[HELP](#)
[DOCUMENTATION](#)
[FEEDBACK](#)
[LOGOUT](#)

[Edit View](#) [Search Again](#)

Displaying 1 - 47 of 47 documents

<u>Region</u>	<u>Doc ID</u> 	<u>NR/AR</u>	<u>Action Type</u>	<u>Doc Date</u>	<u>Title</u>	<u>Images</u>
08	1272374			07-17-2014	Preliminary Evaluation of Remedial Alternatives Using a Reactive Transport Model: Cement Creek/Animas River - Powerpoint	 56
08	1287696			04-17-2014	Upper Animas Draft SLERA Power Point Slides April 17, 2014	 21
08	1287698			09-01-2013	Upper Animas River Surface Water Toxicity Testing Report - April 2013 Surface Water Collection - Final	 97
08	1287699			01-01-2014	Animas River Sediment Toxicity Testing Report - December 2012 Sediment Collection	 72
08	1287700			12-01-2013	Final - Upper Animas River , 2012 Surface Water Toxicity Testing Report	 125
08	1547102			08-17-2015	REDACTED Site File Memorandum (from EPA): Gold King Mine Release Site Partial Chronology w/ attachments	 10
08	1570355			08-12-2015	REDACTED: Email forwards email from CDRMS: Gold King Mine Site - Mine Blowout Notification Time Line from 5-Aug-2015 - summarizing response immediately following release	 2
08	1570604			01-01-1111	Project Summary: Gold King Bond Forfeiture M-1986-013, Phase II -- 2009 Reclamation at the Sampson, Number One, and Level Seven Portals	 5
08	1573798			05-22-2015	Red and Bonita / Gold King Operational Plan -- Draft	 5
08	1573800			05-01-2015	Email (from Bruce Stover [DNR] to Steven Way [EPA]) responds to email providing follow-up to ARSG meeting about the status of Red and Bonita and Gold King work	 3
08	1574032			08-12-2015	REDACTED Draft Technical Memorandum [Weston Solutions to EPA]: Gold King Mine Investigation and Blowout Event	 64

Region	Doc ID 	NR/AR	Action Type	Doc Date	Title	Images
08	1574046			08-16-2015	REDACTED email describes chronology of Gold King Mine incident	 3
08	1574135			08-24-2015	REDACTED RELEASABLE - SUMMARY REPORT- EPA Internal Review of the August 5, 2015 Gold King Mine Blowout and appendices A through F (no attachment G) downloaded from EPA website	 23
08	1622603			01-01-1111	Dissolved Solids for location SJSR	 12
08	1622604			01-01-1111	Dissolved Solids for location SJMH	 12
08	1622605			01-01-1111	Dissolved Solids for location SJMC	 12
08	1622606			01-01-1111	Dissolved Solids for location SJLP	 12
08	1622607			01-01-1111	Dissolved Solids for location SJ4C	 12
08	1622608			01-01-1111	Dissolved Solids for location CC48	 12
08	1622609			01-01-1111	Dissolved Solids for location Bakers Bridge	 12
08	1622610			01-01-1111	Dissolved Solids for location A72	 12
08	1622611			01-01-1111	Dissolved Solids for location A68	 12
08	1622612			01-01-1111	Dissolved Solids for location NSW-020	 12
08	1622613			01-01-1111	Dissolved Solids for location MW-020	 12
08	1622614			01-01-1111	Dissolved Solids for location LVW-030	 12
08	1622615			01-01-1111	Dissolved Solids for location LVW-020	 12
08	1622616			01-01-1111	Dissolved Solids for location FW-040	 12
08	1622617			01-01-1111	Dissolved Solids for location FW-012	 12
08	1622618			01-01-1111	Dissolved Solids for location ADW-022	 12
08	1622619			01-01-1111	Dissolved Solids for location ADW-021	 12
08	1622620			01-01-1111	Dissolved Solids for location ADW-010	 12
08	1622621			01-01-1111	GOLD KING MINE - WATERSHED FACT SHEET	 2
08	1622622			08-07-2015	Summary of EPA Surface Water Sampling of Select Metals -- Results to Date, Gold King Mine Blowout	 6
08	1622623			01-01-1111	PRELIMINARY Analytical Data, Upper Animas River	 6
08	1622624			08-06-2015	pH of Common Substances	 1
08	1622625			09-25-2015	Arizona in EPA's Region 9: Surface Water Result	

<u>Region</u>	<u>Doc ID</u> 	<u>NR/AR</u>	<u>Action Type</u>	<u>Doc Date</u>	<u>Title</u>	<u>Images</u>
					Cumulative Table [last updated 9/25]	107
08	1622626			09-25-2015	Arizona in EPA's Region 9: Sediment Result Cumulative Table [last updated 9/25]	 34
08	1622627			09-25-2015	Colorado and Utah in EPA's Region 8: Surface Water Result Cumulative Table [last updated 9/25]	 90
08	1622628			09-25-2015	Colorado and Utah in EPA's Region 8: Sediment Result Cumulative Table [last updated 9/25]	 2
08	1622629			09-25-2015	New Mexico and Navajo Nation in EPA's Region 6: Surface Water Result Cumulative Table [last updated 9/25]	 191
08	1622630			09-25-2015	New Mexico and Navajo Nation in EPA's Region 6: Sediment Result Cumulative Table [last updated 9/25]	 101
08	1622631			01-01-1111	Gold King Bond Forfeiture M-1986-013: Phase I, 2008 Permanent Portal Discharge Diversion Structure	 2
08	1622632			01-01-1111	Flow and chemistry data from the Gold King Mine Adit	 6
08	1622633			09-25-2014	PolRep #1 (Initial Pollution Report) - Removal Assessment	 6
08	1622634			08-27-2012	REDACTED Water Quality Report - Four Mines Within Cement Creek Watershed	 41
08	1622635			03-06-2013	REDACTED Final Screening-Level Ecological Risk Assessment, Upper Animas Mining District, San Juan County, Colorado	 129
08	1622636			09-19-2015	Draft Technical Memorandum: Historic, Current, and Predicted Metal Concentrations in the Animas River at A72 and Bakers Bridge	 25